190TP0 SOLID TOP GAS BOILING TABLE



RANGE FEATURES

• Top: 18-10 stainless steel (20/10 mm gauge). Free-standing structure with top, sides and back in 18-10 stainless steel. Top, sides, back, front panels and control consoles with satin scotchbrite finish. Side-by-side top configurations with secure fixing between units. Choice of 3 different installation options: freestanding on feet (optional), suspended on a one or two-sided beam, on multi-elements supports with stainless steel or masonry plinth. IPX5 protection rating on all units. CE approval of all gas products.







FUNCTIONAL FEATURES

- Top equipped with radiant plate.
- Cooking plate in 16MO5 steel, particularly suitable for high temperatures, robust, long-life extra-thick plate (mm 15). Satin finish plate surface with extremely low roughness value (RA< = 2 micron). Plate edges rounded for improved cleaning at the end of the shift.
 - Cooking plate on worktop constructed with pressed, upwardly curving edges to prevent liquids from seeping into the combustion chamber. Heating by central stainless steel burner with stabilised flame cone and safety shut off. Access to burner and pilot light through removable disc in cooking plate. Differentiated constant heating zones radiating from centre at 500°C towards the edges. Available cooking space 53,6 dm².
- 18-10 stainless steel sealed flue with enamelled guard.
- Heat-resistant knobs with screen printed markings and reference index printed on control console.

TECHNICAL FEATURES

- Heating output at max position 12 kW. Heating output at min position 5 kW. Temperature controlled by safety valve-controlled burner. Insulated combustion chamber beneath the cooking plate with insulation between the panels. The cooking plate rests on a woven ceramic fibre support to avoid transmission of heat directly to the worktop. Gas burner safety valve-controlled with thermocouple and pilot light. Electronic continous spark ignition. Access to all parts from the control panel and the removable disc in the cooking plate.
- Access to all parts through control panel, easily removable.

Width Cm 80 Gas Power kW 12 - kcal/h 10.320 - BTU 4	0,944
Depth Cm 90 Electric Power kW 0,	
Height Cm 24	
Net weight Kg 120 Standard connection V-Hz 230V 1N~ / 50 ÷ 60Hz	